

FIG. 27 shows the relation of the vehicle electrical connection to the retractable assembly with electronic spring sensor that carries the unit inward and outward. When the vehicle operator engages the ignition switch to start the vehicle, the system automatically retrieves the assembly unit into the electronic compartment (seen). When the vehicle ignition switch is in off position, the system retracts the assembly unit inward (not seen) herein accessory switch position by passes the retractable mode wherein the vehicle operator and passengers can now visually interact with the unit.

FIG. 28 shows wire circuitry and the melted wires connection to the flat or concavely shaped manual screen cover. The manual screen provides against dust or inadvertent damage and for visual interaction during telephone/video conferencing with friends and family having similar device.

Although the present invention has been shown and described with respect to the best preferred mode of operation and embodiment thereof, it should be understood by those in the art that the foregoing and various other changes, omissions, and additions in the form and detail thereof may have be made therein without departing from the spirit and scope of the present invention.

Having identified the presently preferred best mode thereof, I claim:

1. An integrated car dubbing unit comprising:

a LCD screen,

a computer motherboard with optional ports,

a reverse logic dubbing CPU,

a record/playback memory space,

a record/playback tape deck,

a record/playback CD-player,

high speed dubbing and high speed memory erase capabilities,

an audio/video surround sound microphone and infra red night vision camera,

a full function fax and print delivery tray,

an accessory and/or auxiliary port,

a digital/analog clock,

a dual purpose audio/video track disk having software downloaded onto the

motherboard that is used to reboot the CD player or re-configure the unit if there was a

B
S
A

unit failure, and

wherein the unit detects satellite, AM/FM radio stations and television broadcasts including new music release/live music-entertainment event and upon detection of a commercial break, station break, distortion or satellite interruption, the unit pauses a recording function until the commercial or station break, distortion or satellite interruptions are eliminated, and

wherein the unit downloads software/programming from satellite/wireless sources for backup purposes, and

wherein the microphone and camera provide telephone/video conferencing and capture impacts and unwarranted intruder for later review by authorities or aid in reducing insurance cost and an audible sound alerts a motorist when the camera senses fatigue in the motorist, and

wherein the unit supports Internet access, on-line banking, stock market trading on the NYSE, NASDAQ and other exchanges, commodity and precious stone/metal trading.

2. The integrated car dubbing unit of claim 1, further comprising recording from a station onto tape or CD, tape to tape, CD to CD, CD to tape, tape to CD and tape or CD to memory.
3. The integrated car dubbing unit of claim 1, wherein the unit is impact resistant and further comprises a retractable assembly.